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REMARKS

Entry and consideration of this Amendment is respectfully requested.

Respectfully submitted,

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APPENDIX

VERSION WITH MARKINGS TO SHOW CHANGES MADE

IN THE CLAIMS:

The claims are amended as follows:

1. (Twice Amended) A connector, comprising:

a spring contact for use in a connector, wherein said which spring contact is substantially U-shaped and has first and second branches two branches and a base joining said first and second the two branches at one end for forming said U-shape, and wherein each of said first and second branches being adapted to make electrical contact with a device, characterized in that said first and second the two branches lie in two diverging planes and the intersection of said two planes is within the base of the U-shape.

- 2. (Twice Amended) A spring contact connector according to claim 1, characterized in that one branch of said first and second branches and the base are coplanar.
- 3. (Twice Amended) A spring contact connector according to claim 1, characterized in that the electrical contact of at least one branch of said first and second branches is at the free end of said branch.

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4. (Twice Amended) A spring contactconnector according to claim 1, characterized in

that one branch-of said first and second branches is adapted to come into contact with a

printed circuit and the other branch-of said first and second branches is adapted to come

into contact with a battery.

5. (Three Times Amended) An electrical connector, comprising:

-having a first face,

and a second face opposite the first face, and

the connector including at least one housing for receiving a spring contact and

opening onto both of said first and second faces,

wherein said spring contact being is substantially U-shaped and having two has

first and second branches and a base joining the two said first and second branches at one

end for forming said U-shape, each branch being adapted toof said first and second

branches make electrical contact with a device, characterized in that the two said first and

second branches lie in two diverging planes and the intersection of said two planes is

within the base of the U-shape; and

wherein the spring contact is positioned in the housing so that the plane

containing the base of the U-shape is substantially parallel to respective planes of the

faces of the connector.

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8. (Twice Amended) A connector according to claim 5, characterized in that one branch

of said first and second branches of the spring contact projects from the housing.

9. (Twice Amended) A connector according to claim 5, including a plurality of housings

each receiving a respective spring contact according to any of claims 1 to 4, characterized

in that the spring contacts in two adjacent housings are positioned so that they are

substantially parallel but the opposite way round to each other, one of said first and

second branches branch-of one contact being adjacent the other branch-of said first and

second branches of the adjacent contact.

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